EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1776	(378/119,121,127,128,138).CCI.S.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/08/07 11:11
S3	774	((anode target film) same (cathode emitter)) and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:13
S4	628	(potential) and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:17
S5	486	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:17
S6	229	((potential) same electrode) and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:18
S7	182	S3 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:18
S8	4860	(((anode target film) same (cathode emitter)) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:19
S9	1181	((anode target film) same (cathode emitter)).cim. and "378"/\$.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/08/07 11:19
S10	1396	(([potential] same electrode) and "378"/\$. ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:19
S11	217	((potential) same electrode).clm. and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:19
S12	904	S8 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/08/07 11:19

S13	88	S9 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 11:19
S14	1776	(378/119,121,127,128,138).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/08/11 07:19
S15	32	(beam adj dump) and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 07:19
S16	4	[(beam adj dump) same (potential voltage)] and "378"/S.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 07:24
S17	61	((beam adj dump)) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 07:26
S18	596	((collect\$4 dump\$4 retard\$6) same (field potential voltage) same (tube)) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 07:35
S19	39	((collect\$4 dump\$4 retard\$6) same (field potential voltage) same (tube)) and \$14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 07:37
S20	298	(378/140).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/08/11 07:39
S21	3	(retard\$45 near2 electrode) and "378"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 19:48
S22	618	((retard\$5 slow\$4 break\$4 decelerat\$5) with electron) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 19:52
S23	36	((retard\$5 slow\$4 break\$4 decelerat\$5) with electron).clm. and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 19:53
S24	338	[(retard85 slow\$4 break\$4 decelerat\$5) with electron with (anode target foil)) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 19:57
S25	90	((retard\$5 slow\$4 break\$4 decelerat\$5) with electron with (anode target foil window film housing) with (potential voltage)) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/08/14 20:07

S26	80	((retard85 slow84 break84 decelerat85) same electron same (anode target foil window film housing wall) same (potential voltage charge) same (baffle shield84 lectrode ring)) and "378"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 20:34
S27	80	((retard95 slow94 break94 decelerat95) same electron same (anode target foil window film housing wall) same (potential voltage charge difference) same (baffle shield94 lectrode ring!) and "378"/5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 20:35
S28	233	((retard\$5 slow\$4 break\$4 decelerat\$5) same electron same (electrode)) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 21:05
S29	4112	(378/119-144).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/08/14 21:05
S30	88	S28 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 21:05
S31	427	((remov\$4) same electron) and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 21:10
S32	213	((remov\$4) with electron) and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/08/14 21:10

8/16/08 2:17:04 PM

C:\Documents and Settings\CThomas\My Documents\EAST\Workspaces\10 554654.wsp